

Neutrino Theory at Fermilab

- **Scientists:** Boris Kayser, Stephen Parke, Chris Quigg
- **Post Doc:** Mu-Chen Chen, Olga Mena
- **Users:** Andre de Gouvea and Carl Albright

Nu Research Papers:

Neutrino Coannihilation on Dark-Matter Relics?

[Gabriela Barenboim](#) ([Valencia U.](#)) , [Olga Mena Requejo](#), [Chris Quigg](#) ([Fermilab](#)) . FERMILAB-PUB-06-050-T, Apr 2006. 5pp.

e-Print Archive: [astro-ph/0604215](#)

What fraction of boron-8 solar neutrinos arrive at the earth as a $\nu(2)$ mass eigenstate?

[Hiroshi Nunokawa](#) ([Rio de Janeiro, Pont. U. Catol.](#)) , [Stephen J. Parke](#) ([Fermilab](#)) , [Renata Zukanovich Funchal](#) ([Sao Paulo U.](#)) . FERMILAB-PUB-05-049-T, Jan 2006. 23pp.

Dedicated to the memory of John Bahcall who championed solar neutrinos for many lonely years.

e-Print Archive: [hep-ph/0601198](#)

Super-NO ν A: A Long-baseline neutrino experiment with two off-axis detectors.

[Olga Mena Requejo](#) ([Fermilab](#)) , [Sergio Palomares-Ruiz](#) ([Vanderbilt U.](#)) , [Silvia Pascoli](#) ([CERN](#)) . CERN-PH-TH-2005-050, FERMILAB-PUB-05-050-T, Apr 2005. 17pp.

Published in *Phys.Rev.D72:053002,2005*

e-Print Archive: [hep-ph/0504015](#)

Determining the neutrino mass hierarchy and CP violation in NoVA with a second off-axis detector.

[Olga Mena](#) ([Fermilab](#)) , [Sergio Palomares-Ruiz](#) ([Vanderbilt U.](#)) , [Silvia Pascoli](#) ([CERN & Durham U., IPPP](#)) . CERN-PH-TH-2005-195, IPPP-05-63, DCPT-05-126, FERMILAB-PUB-05-461-T, Oct 2005. 20pp.

Published in *Phys.Rev.D73:073007,2006*

e-Print Archive: [hep-ph/0510182](#)

Physics potential of the Fermilab NuMI beamline.

[Olga Mena](#), [Stephen J. Parke](#) ([Fermilab](#)) .

FERMILAB-PUB-05-196-T, May 2005. 22pp.

Published in *Phys.Rev.D72:053003,2005*

e-Print Archive: [hep-ph/0505202](#)

Theory of neutrinos: A White paper.

[R.N. Mohapatra et al.](#) FERMILAB-TM-2342-T, SLAC-PUB-11622, Oct 2005. 143pp.

e-Print Archive: [hep-ph/0510213](#)

Neutrino physics.

[Boris Kayser](#) ([Fermilab](#)) . SSI-2004-L004, FERMILAB-PUB-05-236-T, Jun 2005. 21pp.

Lectures given at 32nd SLAC Summer Institute on Particle Physics (SSI 2004): Natures Greatest Puzzles, Menlo Park, California, 2-13 Aug 2004.

Published in *eConf C040802:L004,2004*

e-Print Archive: [hep-ph/0506165](#)

Conference Proceedings:
many ...

Committees:

Kayser; APS(hep/nuc), NuSAG, Fermilab PAC, P5

Academic Lectures:

Boris Kayser (4) and Stephen Parke (4)

Studies:

Proton Driver: Parke and Mena

FNAL Experiments:

MINOS, mini-BOONE

NOvA

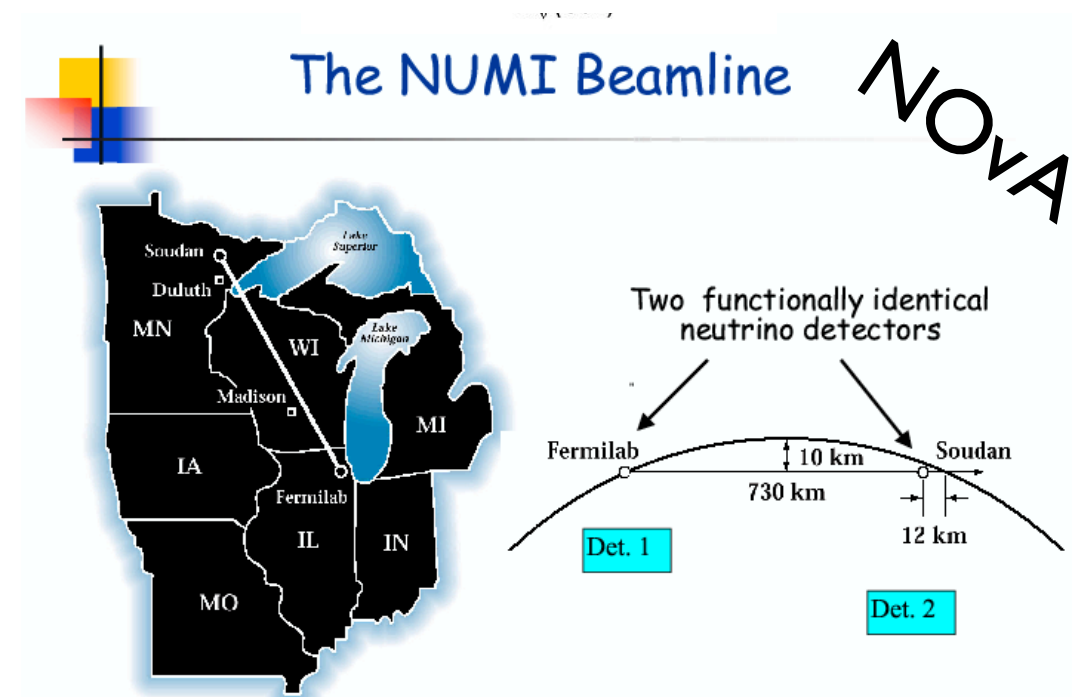
Hierarchy Determination: Counting Expts at First Osc. Max.

- Neutrino ν Anti-Neutrino **NO ν A** Expt.
- Neutrino ν Neutrino Two Expts Different L's and EQUAL E/L's: **NO ν A+T2K**
- Neutrino ν Anti-Neutrino Two Expts Different L's: **NO ν A+T2K**

T2K

JHF \rightarrow Super-Kamiokande

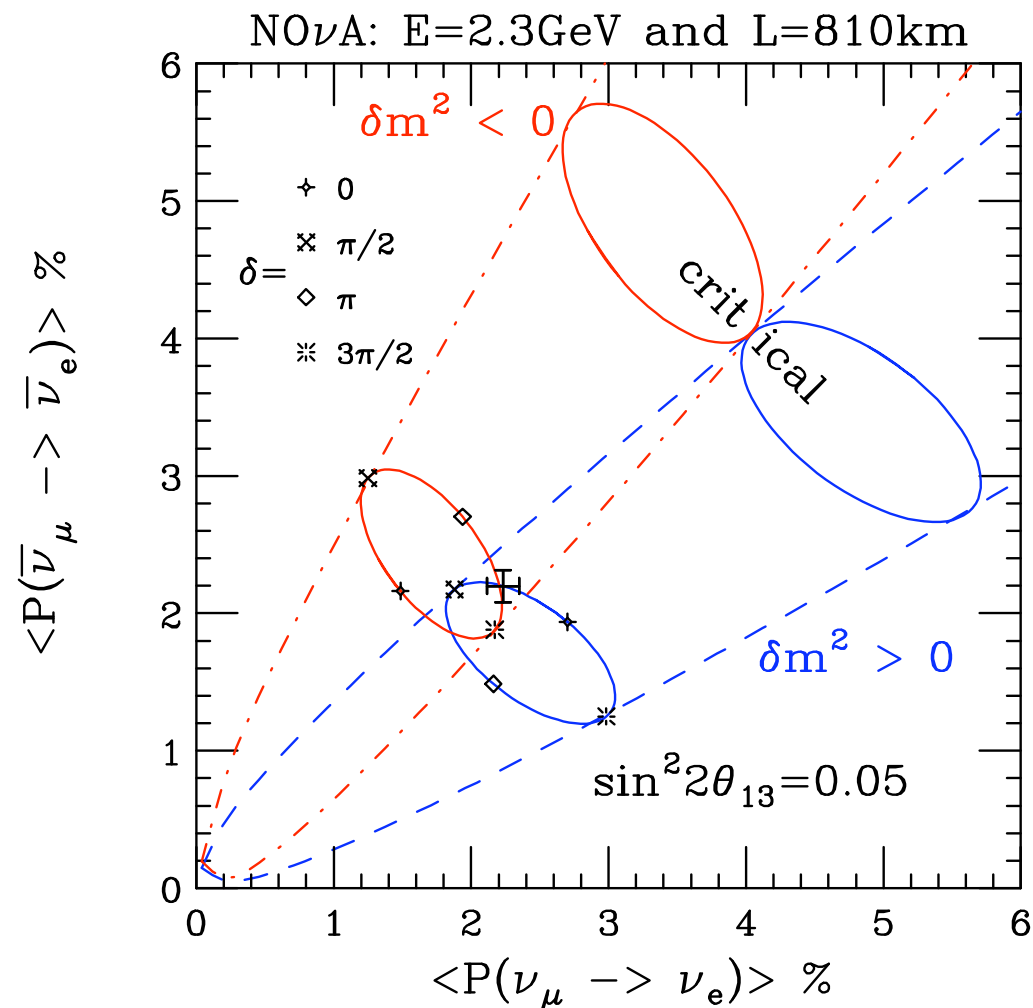
- 295 km baseline
- Super-Kamiokande:
 - 22.5 kton fiducial
 - Excellent e/μ ID
 - Additional π^0/e ID
- Hyper-Kamiokande
 - 20 \times fiducial mass of SuperK
- Matter effects small
- Study using fully simulated and reconstructed data



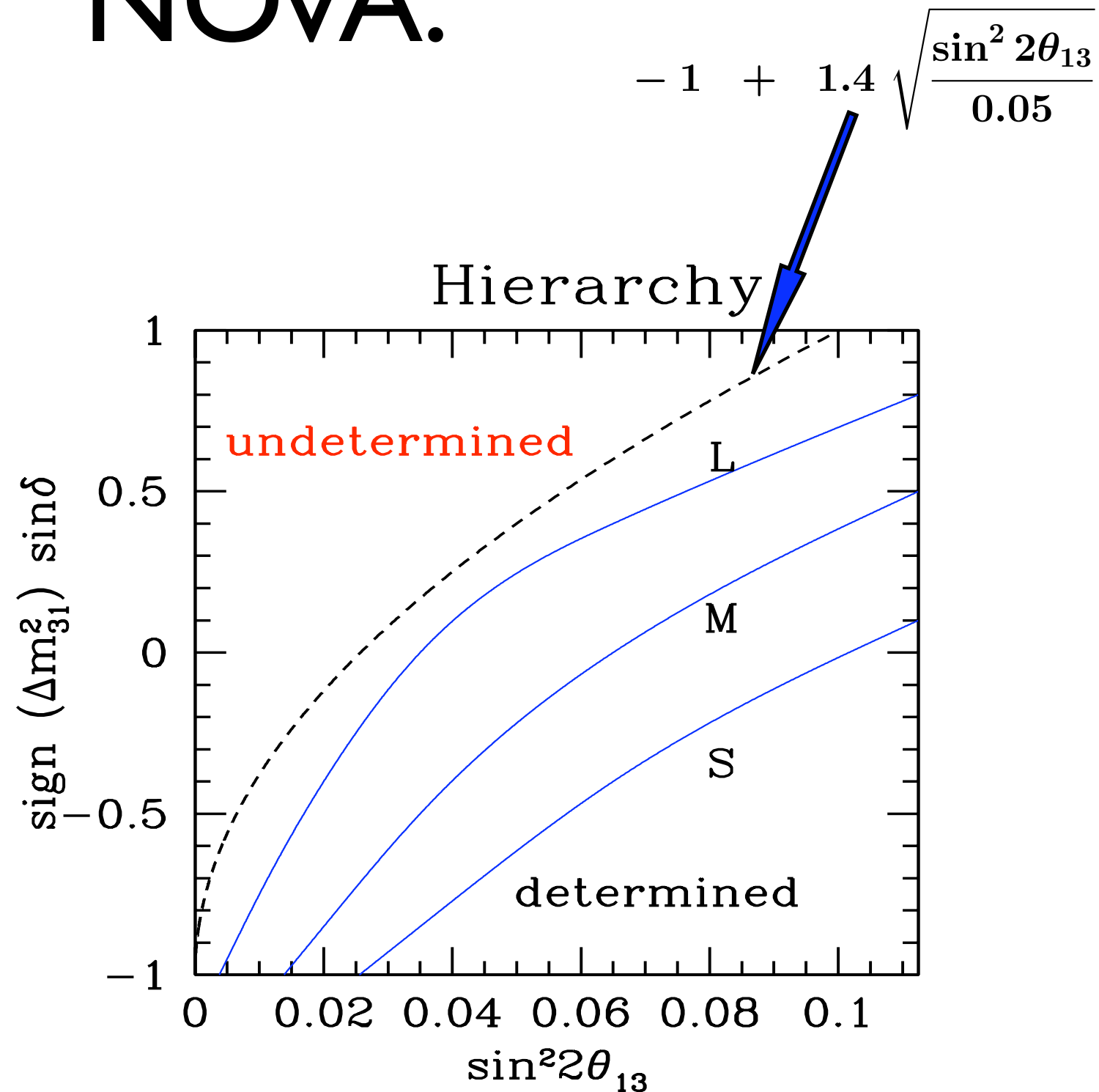
I

PHYSICS POTENTIAL OF THE FERMILAB NUMI BEAMLINE

Olga Mena, Stephen J. Parke [hep-ph/0505202](#)



NO ν A:



S: 4 +4 yrs

M (=5*S):

Proton Driver

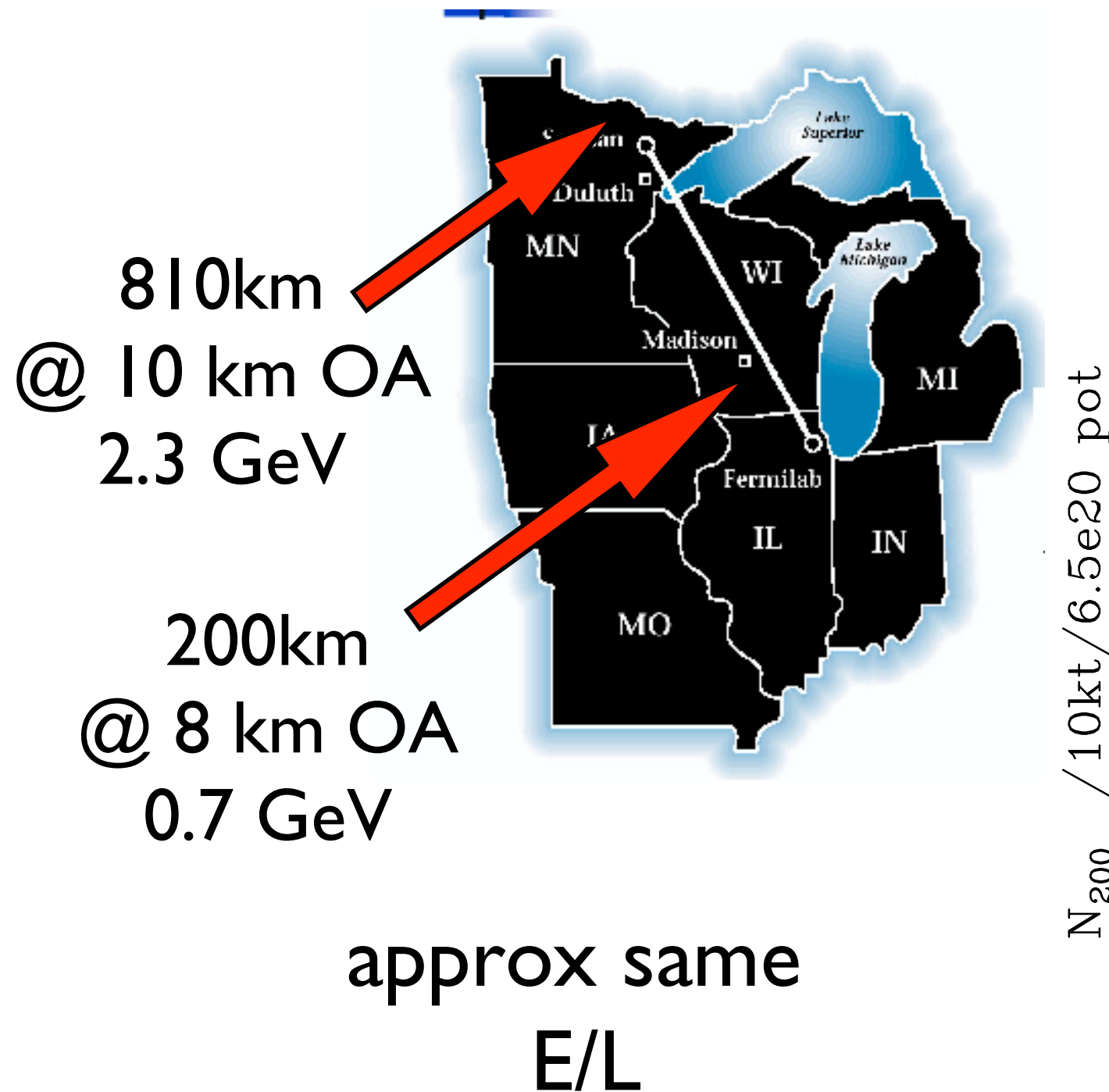
L (=5*M):

PD + Liquid Argon

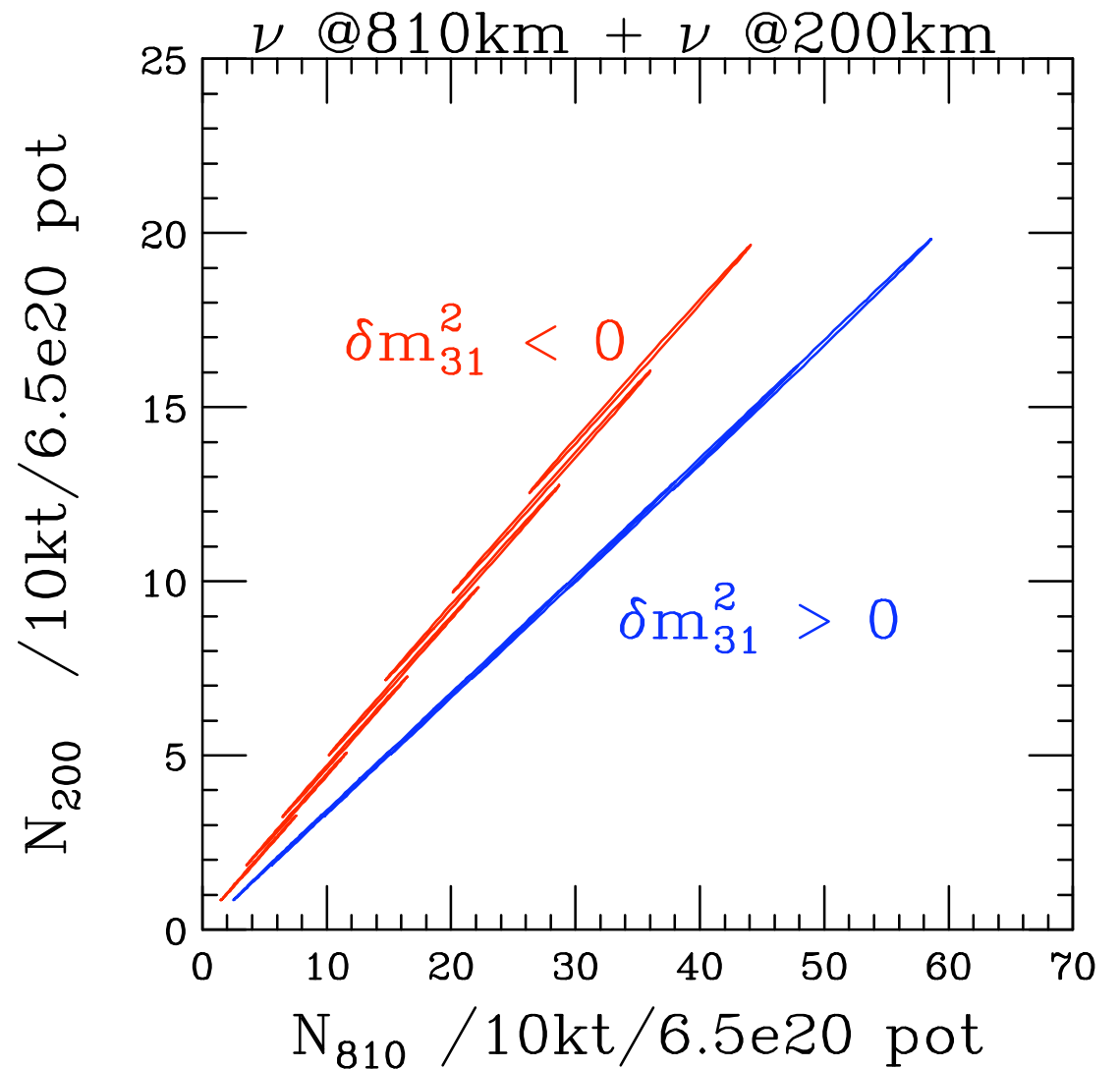
II Super-NOvA: Olga Mena with S. Palomares-Ruiz and S. Pascoli

hep-ph/0504015 & 05101182

NOvA plus “NEAR” DETECTOR

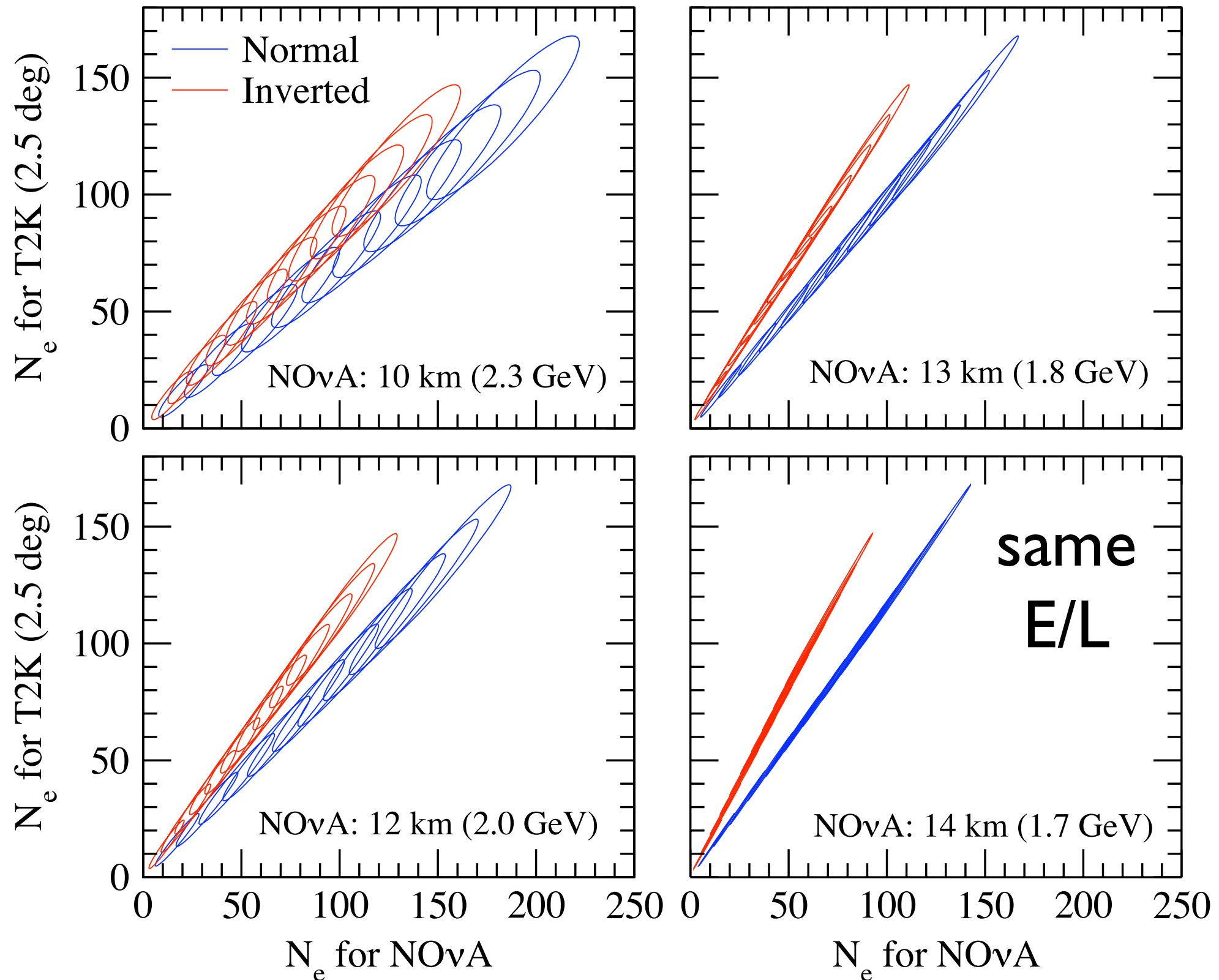


Neutrino - Neutrino



$$\sin^2 2\theta_{13} = (1, 2, 3, 4.3, 6, 7.4, 9.5) \cdot 10^{-2}$$

What about combining T2K and NOvA? Neutrinos Only

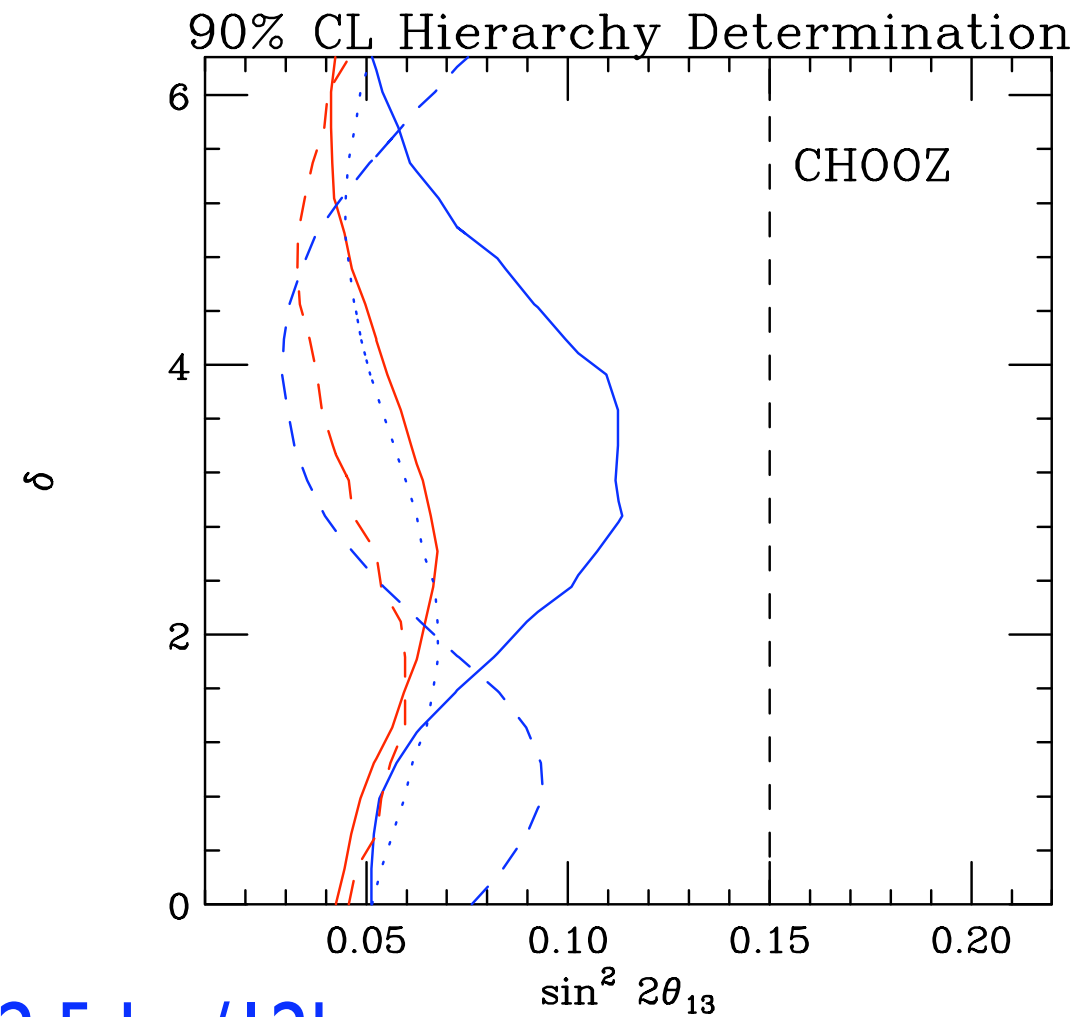
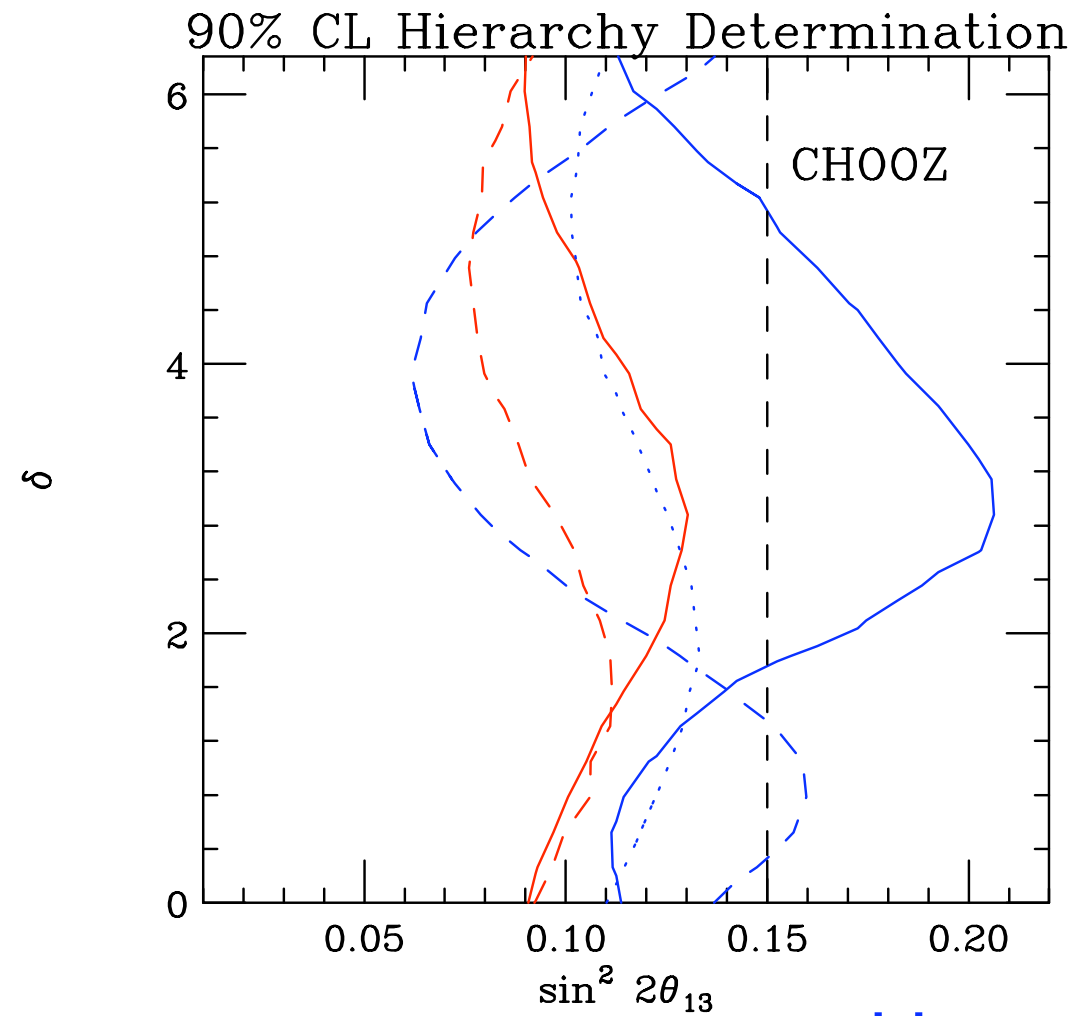


T2K (deg) + NOvA (km)

Off Axis:

phase I

phase II



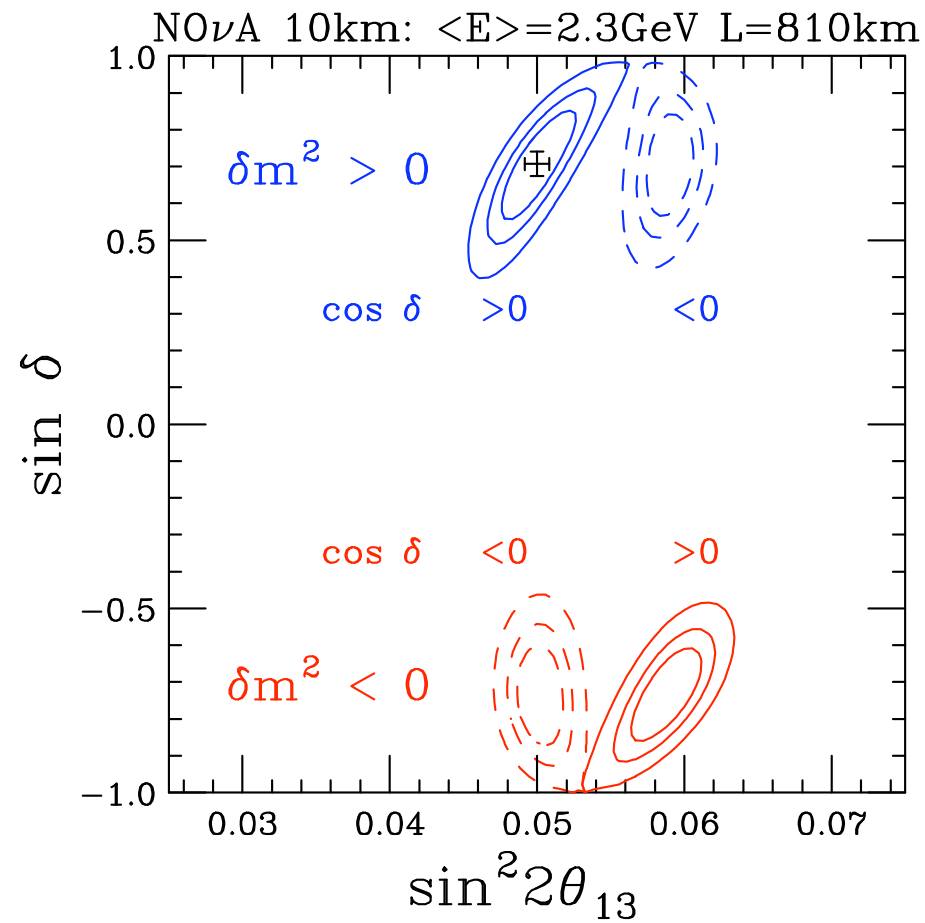
blue solid 2.5deg/12km
red solid 2.5deg/13km
red dashed 2.5deg/14km
blue dashed 2.5 deg/16km
blue dotted 2.0deg/12km

III

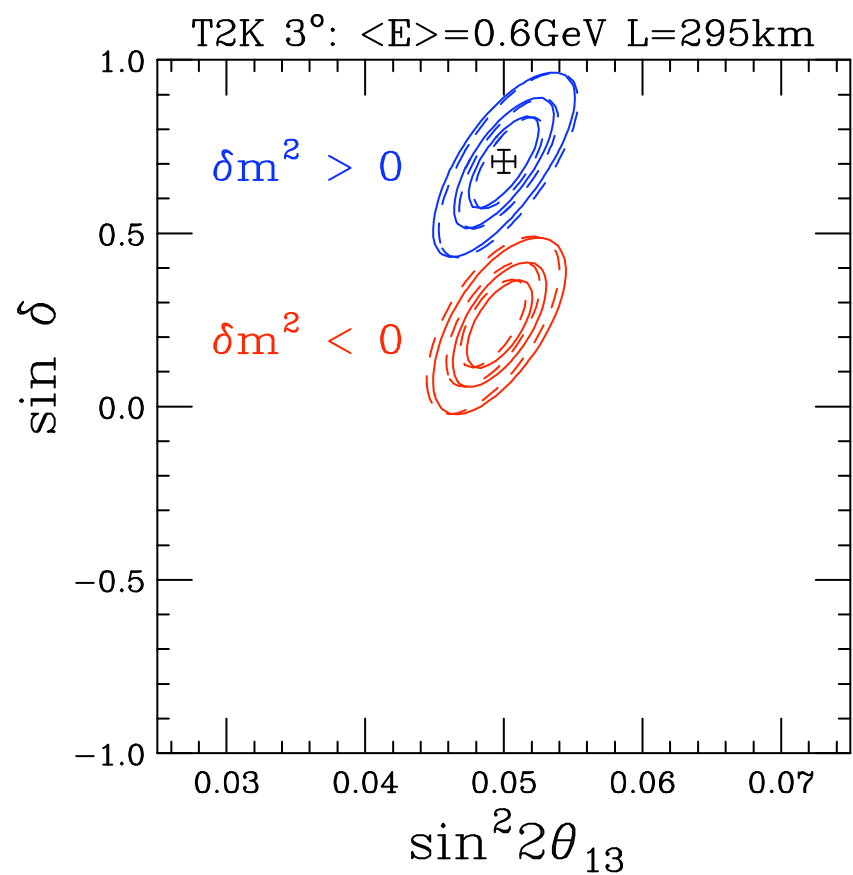
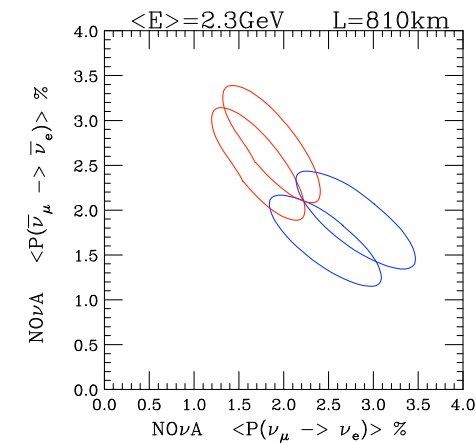
UNTANGLING CP VIOLATION AND THE MASS HIERARCHY IN LONG BASELINE EXPERIMENTS.

Olga Mena, Stephen J. Parke

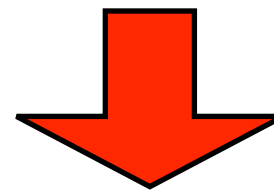
hep-ph/0408070



$$\langle \sin \delta \rangle_+ - \langle \sin \delta \rangle_- = 1.41 \sqrt{\frac{\sin^2 2\theta_{13}}{0.05}} \quad \text{for NO}\nu\text{A.}$$



$$\langle \sin \delta \rangle_+ - \langle \sin \delta \rangle_- = 0.47 \sqrt{\frac{\sin^2 2\theta_{13}}{0.05}} \quad \text{for T2K}$$



$$| \langle \sin \delta \rangle_{fake}^{T2K} - \langle \sin \delta \rangle_{fake}^{NO\nu A} | = 0.94 \sqrt{\frac{\sin^2 2\theta_{13}}{0.05}}.$$

For an early determination of the
Neutrino Mass Hierarchy,

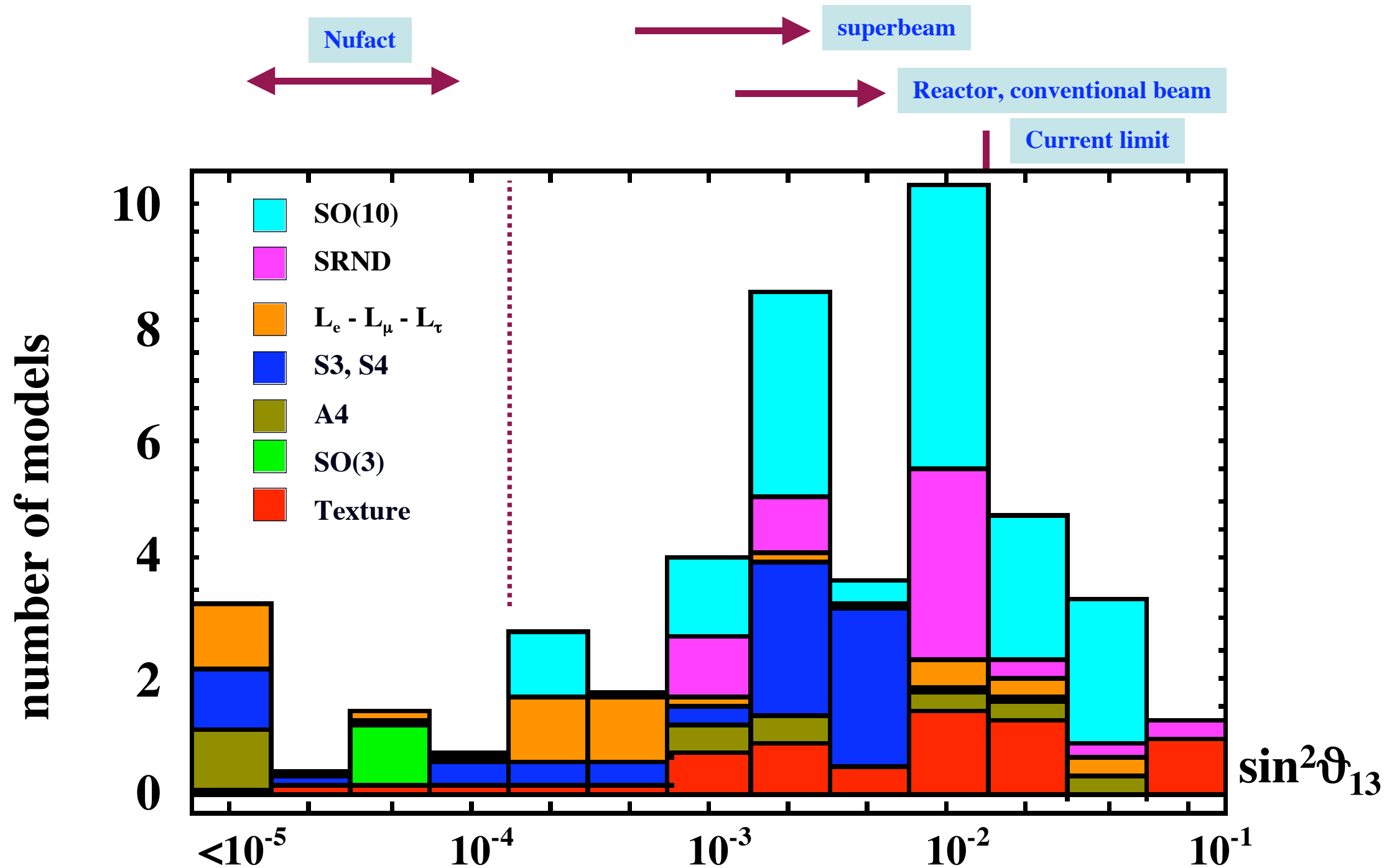
NOvA

is an Essential Ingredient.

Albright & Chen:

Predictions of all 46 models for 1-3 mixing:

C. Albright & M.-C.C. (2006)



What Fraction of ^8B Solar Neutrinos arrive at the Earth as a ν_2 mass eigenstate?¹

Stephen Parke, Hiroshi Nunokawa & Renata Zukanovich-Funchal
hep-ph/0601198

$$\delta m_{\odot}^2 = 8.0 \times 10^{-5} \text{eV}^2$$

$$\sin^2 \theta_{\odot} = 0.31$$

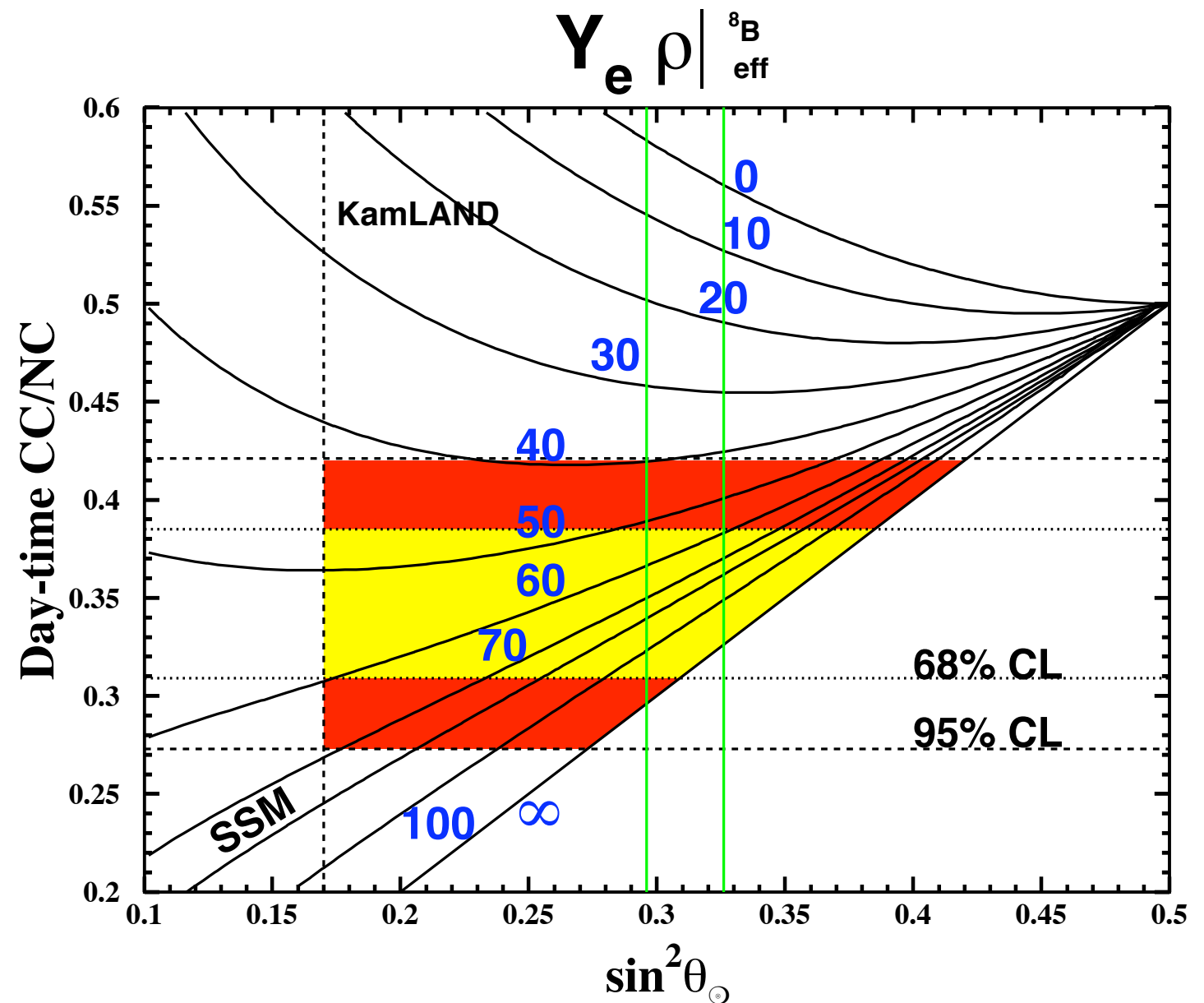
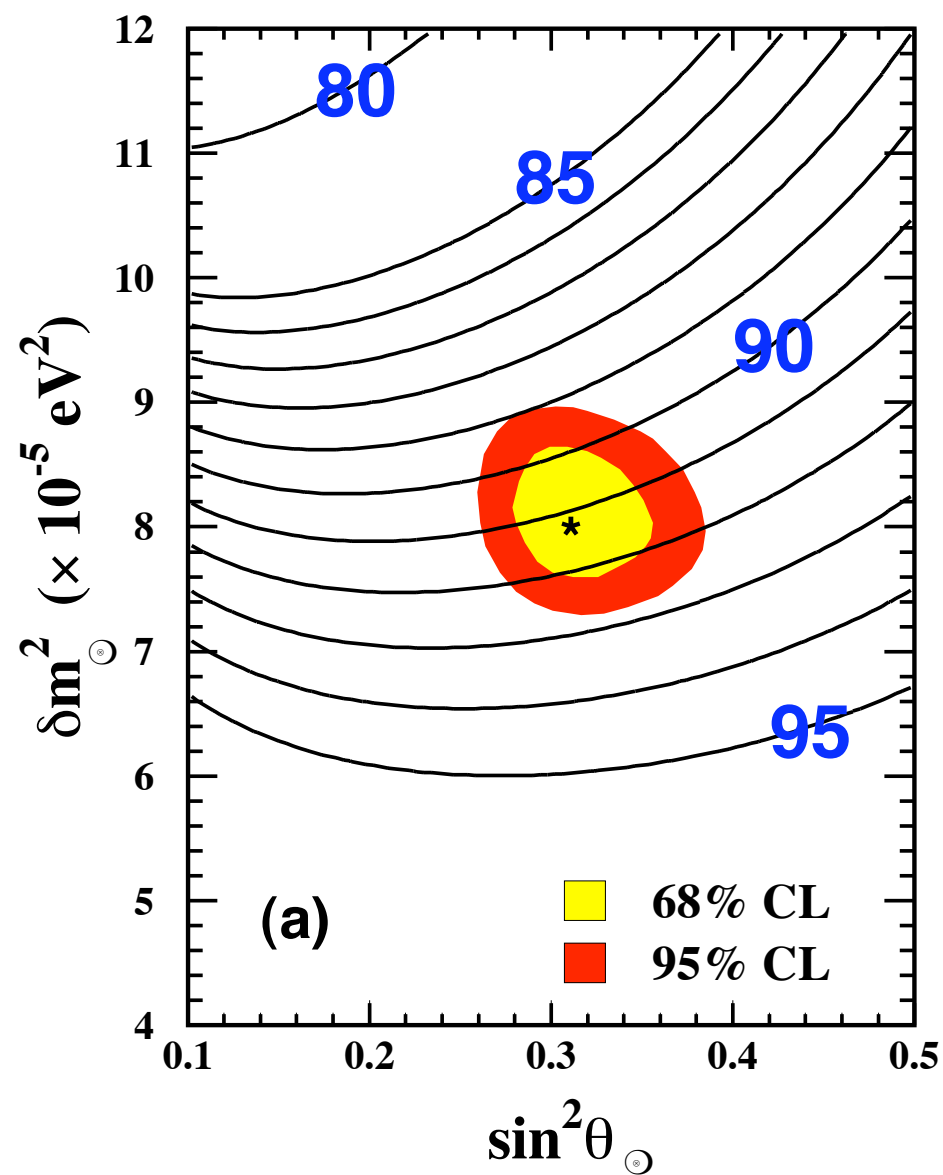
$$\nu_2 \sim \frac{1}{\sqrt{3}} (\nu_e + \nu_{\mu} + \nu_{\tau})$$

$$L_{osc} = \frac{4\pi E}{\delta m_{\odot}^2} = 300 \text{km} \left(\frac{E}{10 \text{MeV}} \right) \quad \text{OR} \quad \Delta \equiv \frac{\delta m_{\odot}^2 L}{4E} = 10^6 \left(\frac{10 \text{MeV}}{E} \right)$$

Effectively Incoherent !!!

What Fraction of ^8B Solar Neutrinos arrive at the Earth as a ν_2 mass eigenstate?¹

^8B : ν_2 fraction (%)



91 +/- 2 %

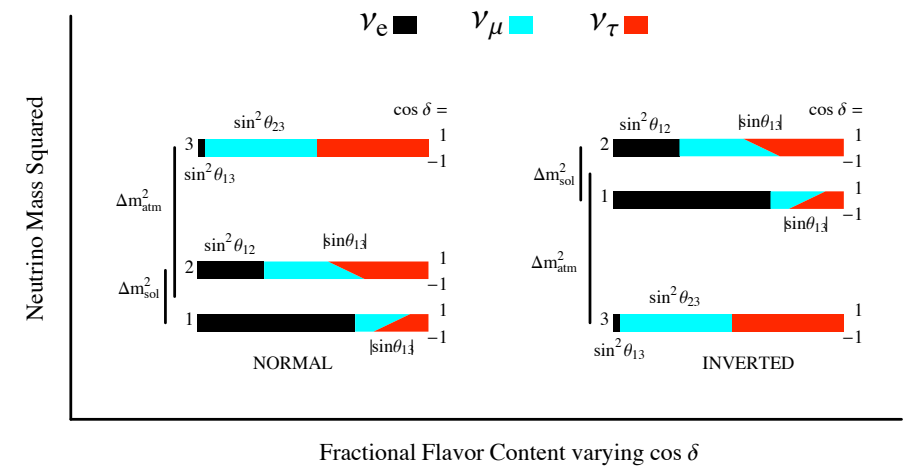
3 flavor fractions:

$$\mathcal{F}_1 \approx f_1 = 0.09 \mp 0.02,$$

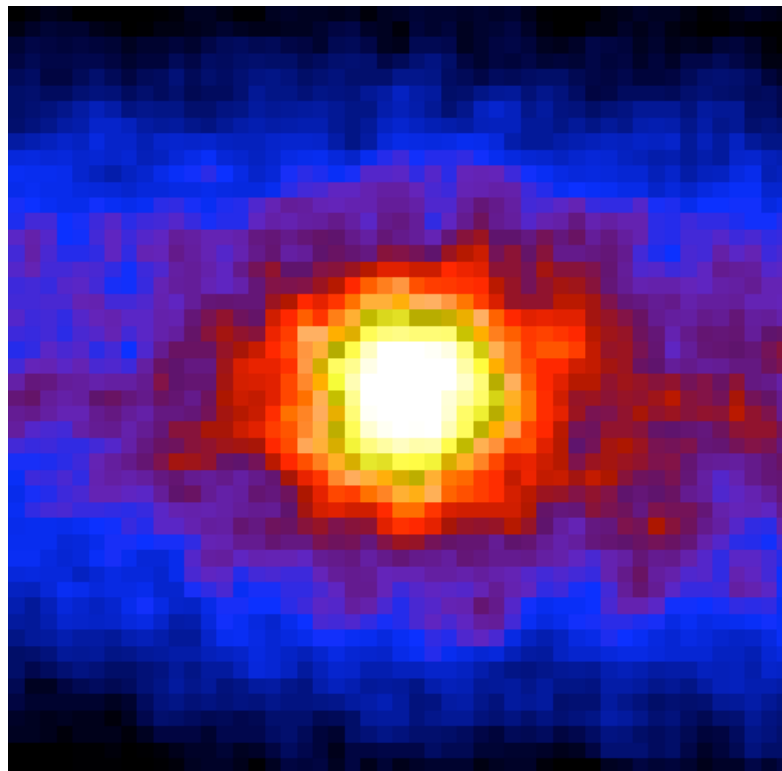
$$\mathcal{F}_2 = f_2 - \sin^2 \theta_{13} \approx 0.91 \pm 0.02 - \sin^2 \theta_{13},$$

$$\mathcal{F}_3 = \sin^2 \theta_{13}.$$

$$|U_{e2}|^2 \approx \sin^2 \theta_{\odot}^B + (0.53_{-0.04}^{+0.06}) \sin^2 \theta_{13}.$$



SK



These are ν_2 Neutrinos !!!

extras: